ECS Configuration						f 2 Page(s)		
1. Originator Randall J. Miller	2. Log Date:	3. CCR		4. Rev:	5. Tel: x0400	6. Rm #: 2078	7. Org.	
3. Title of Change: Delive			0-1	To EDC				
9. Originator Signature/Date In Don 6/24/49			10. Class	10. Class 11.		12. Need Date:	6/24/99	
13. Office Manager Signature/Date 6/34/99 Acre Homotrons			14. Category of C Update Baseline				Emergeno	
6. Documentation/Draw None	ngs impacted:		17. Schedul Impact: None	е	18. CI(s) A SDSRV	ffected: DMS, DI	DIST,	
19. Release Affected: 4PY		8.000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Impl. Date: 4/99	20300	22. Estimated Cost: None	
23. Source Reference: 22842, 23069, and 20947	□NCR (attach) □A	Action Item	Tech Ref.	GSFC	Other:			
25. Proposed Solution: CSG shall create a Sun tai current 4PY baseline. SMi he executable as a Test E	file containing the EcDm C shall pull this tar file and xecutable as required. S	V0ToEcsGate d shall distribu see additional i	te it to the Mini	-DAAC,	VATC, and E	DC. EDC and Tes	om the t shall inst	
To Consequences if Charlese fixes are necessary node at EDC prior to 7/15.	ange(s) are not approve to support full-up operation					port installation in	the OPS	
8. Justification for Eme DC would like to install th		Emergency"):						
the state of the s	EDF Mini-DAAC [EOC IDG Test Ce		DC GSF	C □La	208 6-1-02628			
0. Board Comments:					31. \	Work Assigned To):	
2. EDF/REL2 CCB Chair	(Sign/Date): /	33. Dispos A/C Fwd/E0	Disapp	toved	34.	(TBD)		
5. M&O CCB, Oberr (Sign	1/Date): /	36. Dispos A/C Fwd/E0	ition: Appro Disappr	ved oved	37.	CM Manager's Clo	sure:	
8. ECS CCB Chair (S)gn	/Date):	39. Dispos		The last last last last last last last last	40.	CCR Closed Date):	
			0.0000	proved				

ORIGINAL

ADDITIONAL SHEET

CCR #: 99. 0570Rev: Originator: R. Miller

Telephone: x0400 Office: 2078

Title of Change: Deliver Keuka DMS, DDIST, and SDSRV Test Executables To EDC

These files are to be installed by manually copying the files over existing files of the same name. NOTE, however, that the GI library file (libGISh.so) should only be installed on Science Data Server (the platform running EcDsScienceDataServer) and the V0 Gateway (the platform running EcDmV0ToEcsGateway).

CM01A